

FIG. 2

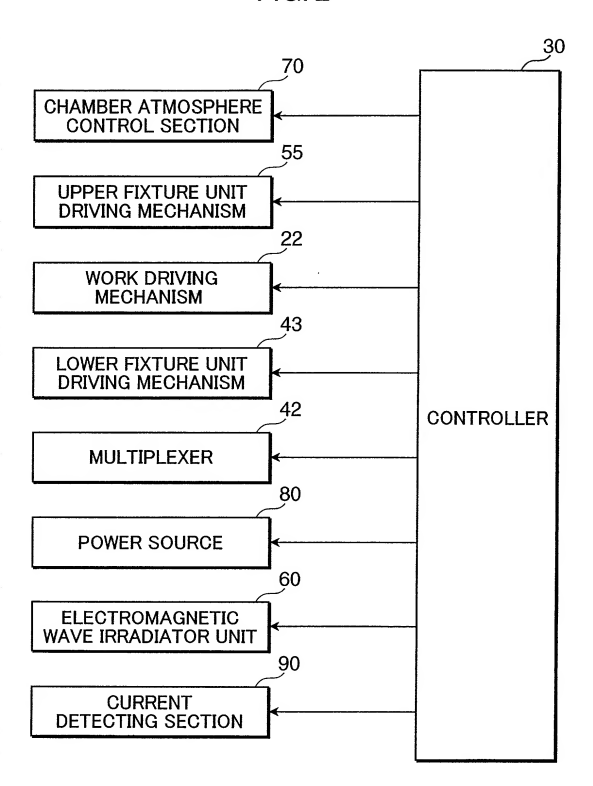


FIG. 3

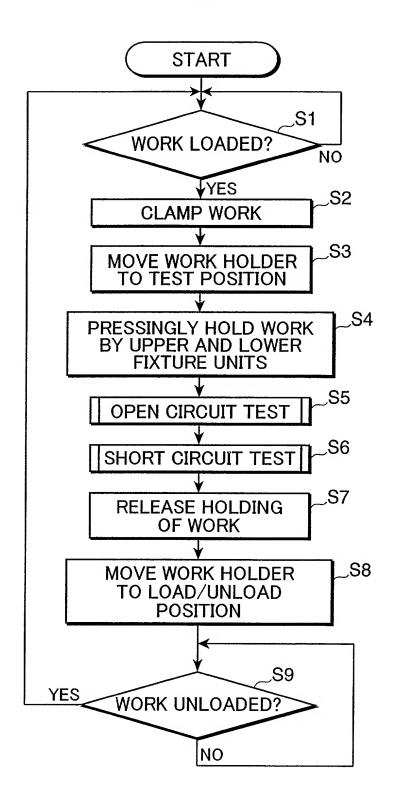


FIG. 4

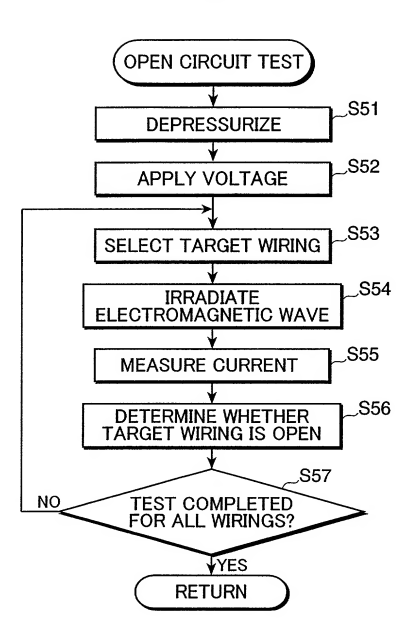


FIG. 5

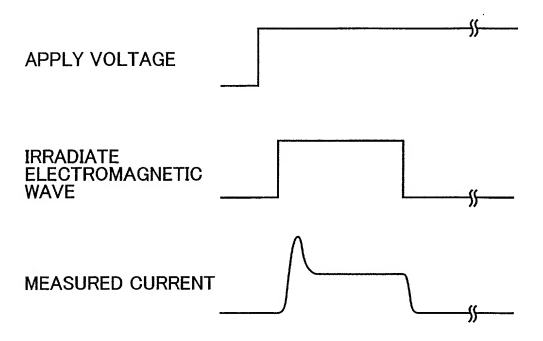
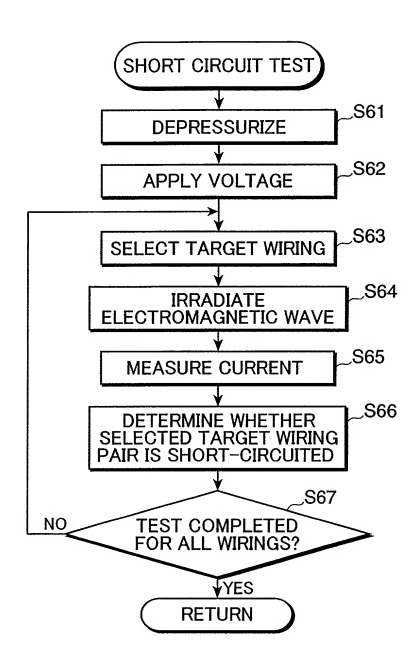


FIG.6



90 61 121c 9 121b 121a -50a aro brb 45c 121 [23 arg/olb 45a 54 45 SP 45b 54a~ 81 WORK DRIVING MECHANISM 22 55

FIG. 8

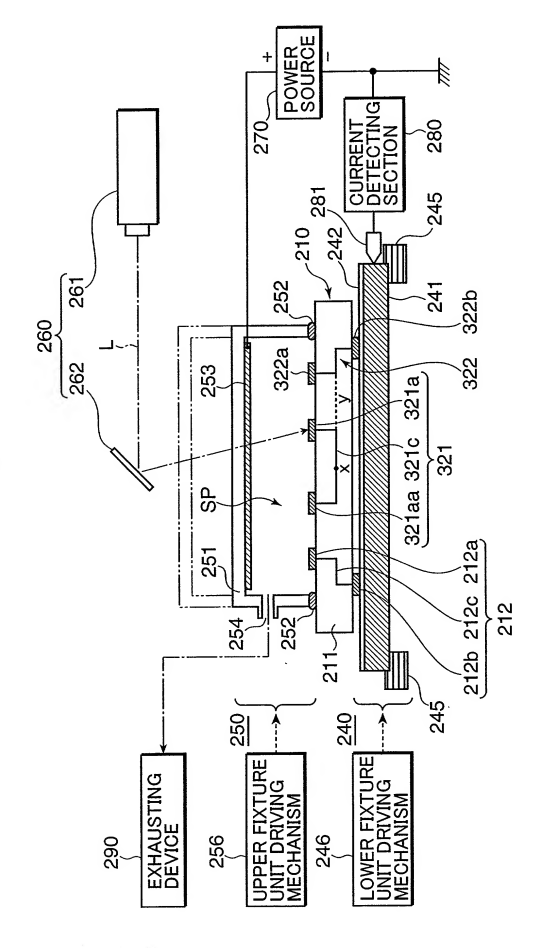


FIG. 9

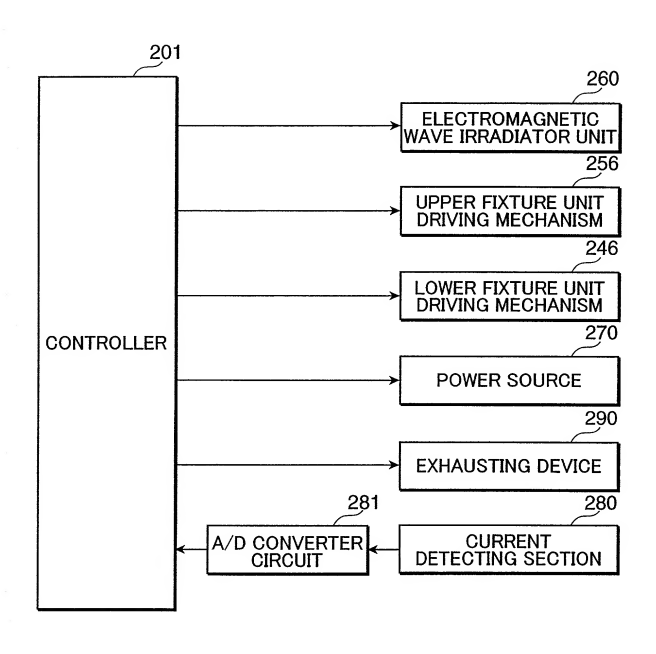
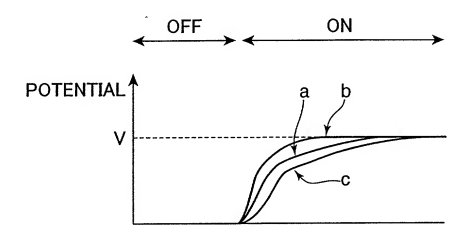
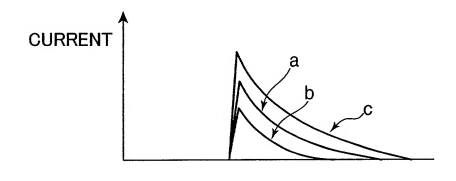


FIG. 10

ELECTROMAGNETIC WAVE IRRADIATION





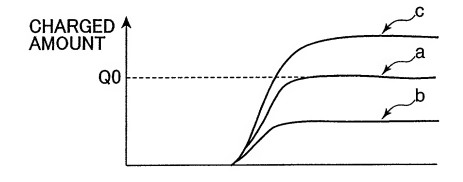


FIG. 11

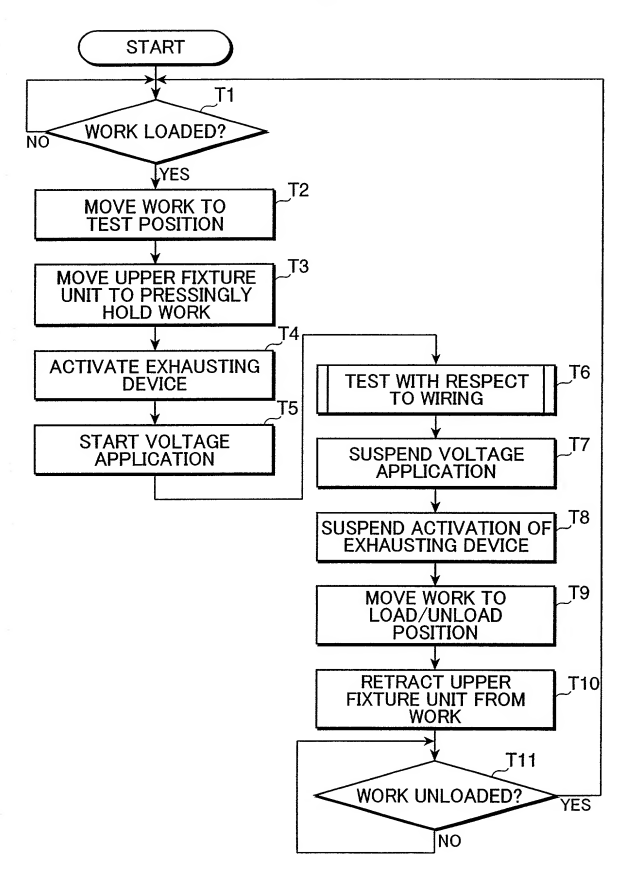


FIG. 12

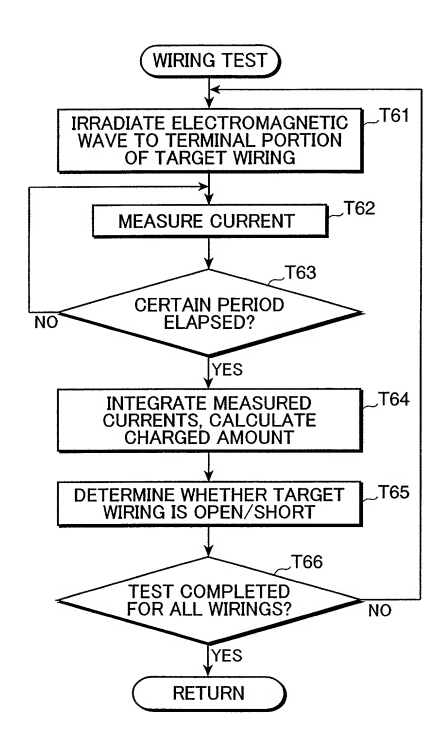


FIG. 13

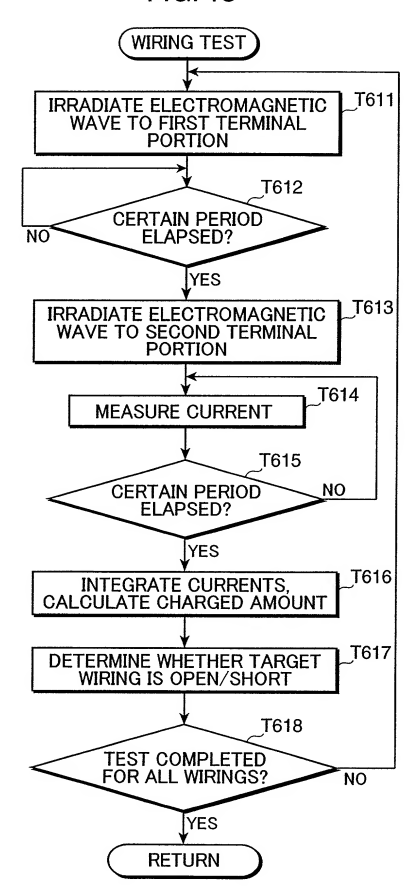


FIG. 14A

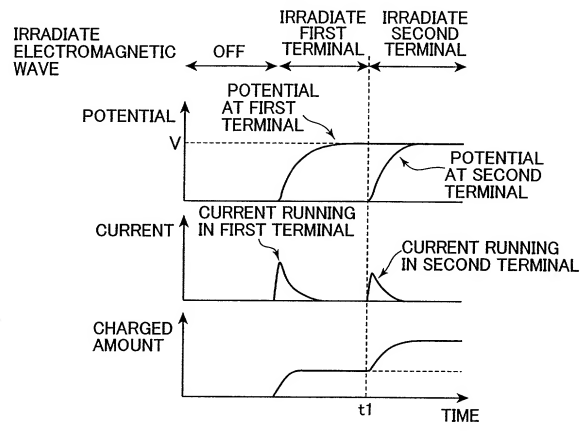


FIG. 14B

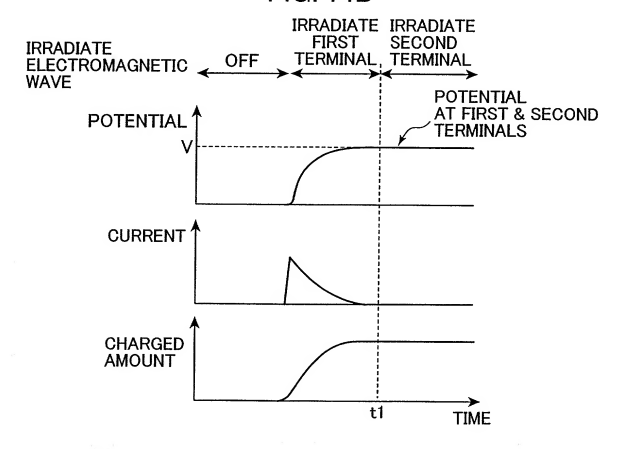
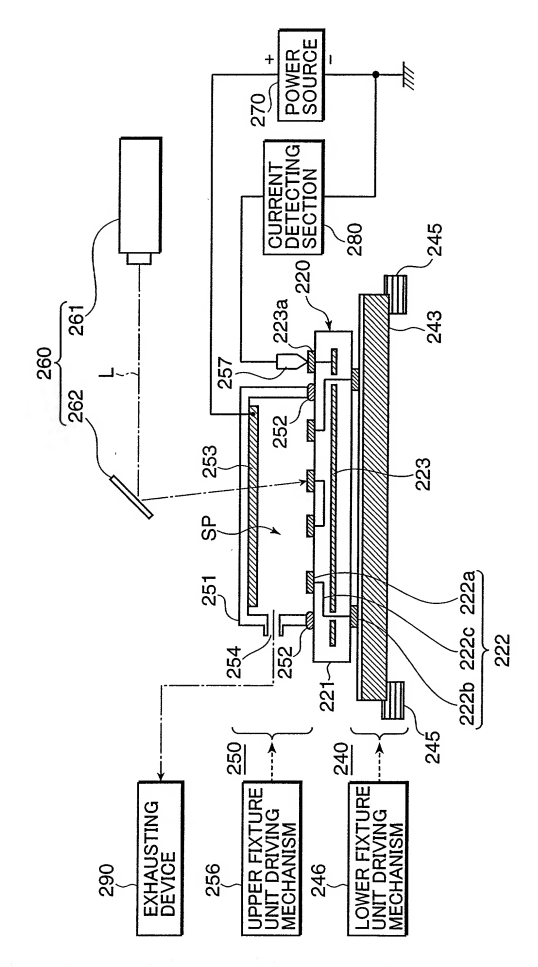


FIG. 15



POWER SOURCE ,233b-1 233b 233b-2 233a 233a-1 232b 232c 232a SP EXHAUSTING DEVICE 2,46

FIG. 16

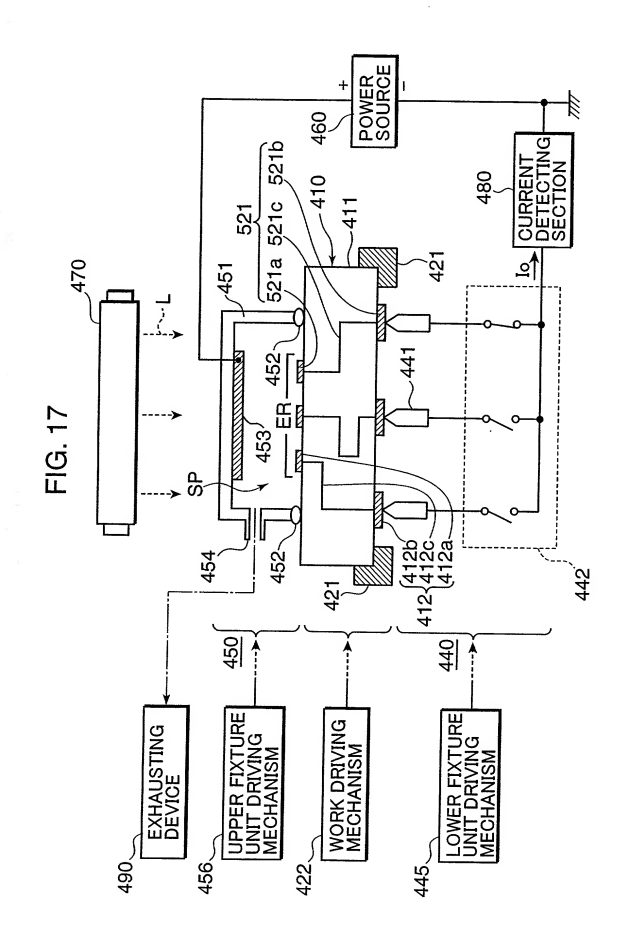


FIG. 18

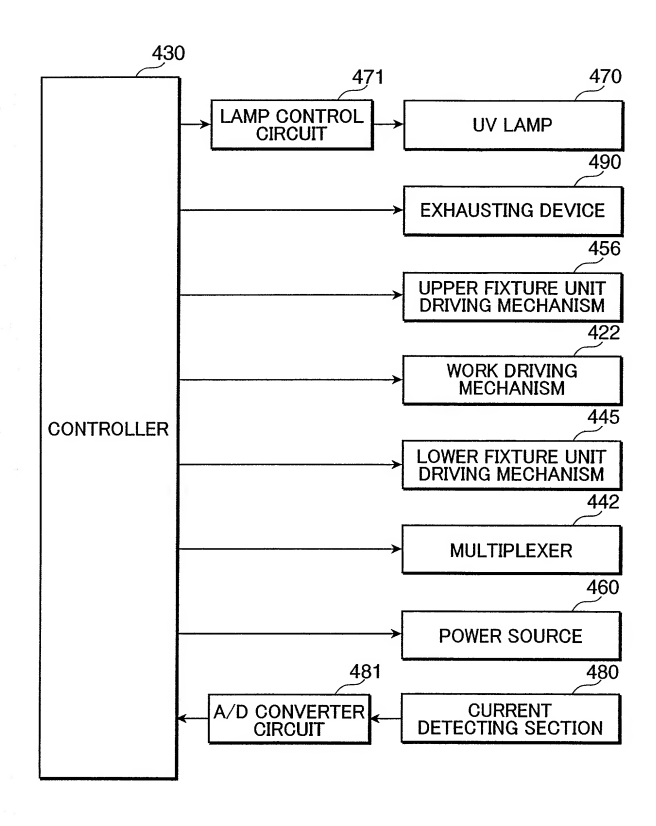


FIG. 19

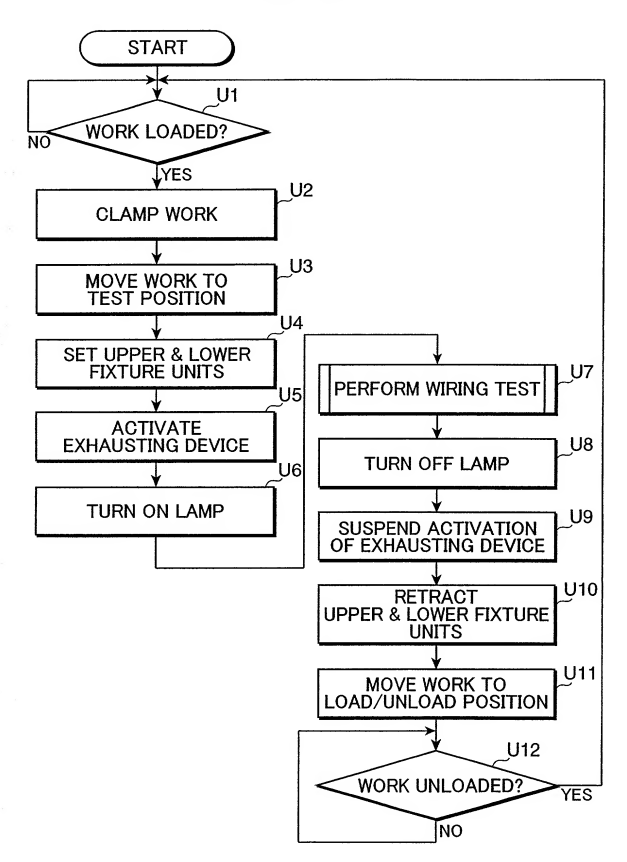
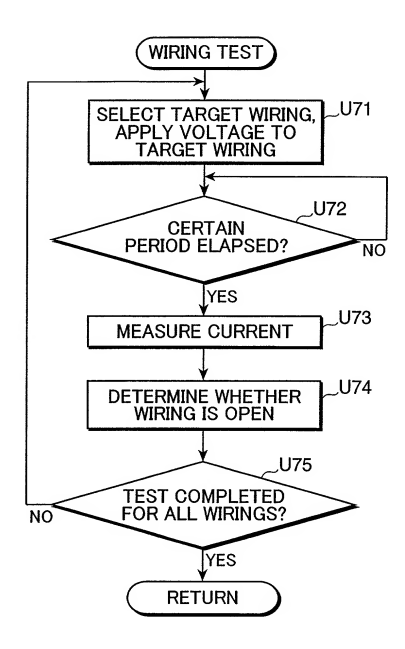
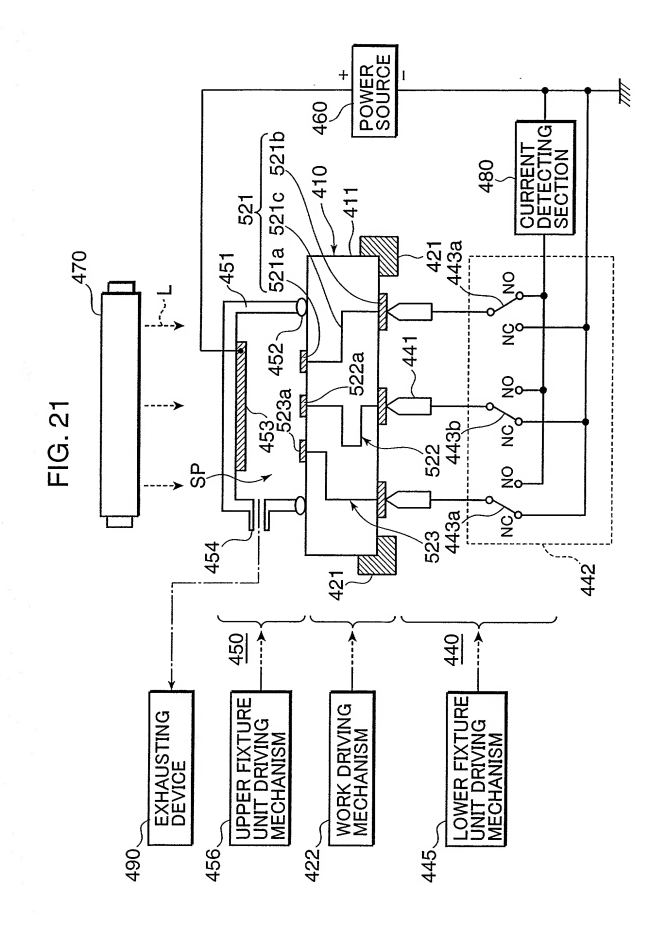


FIG. 20





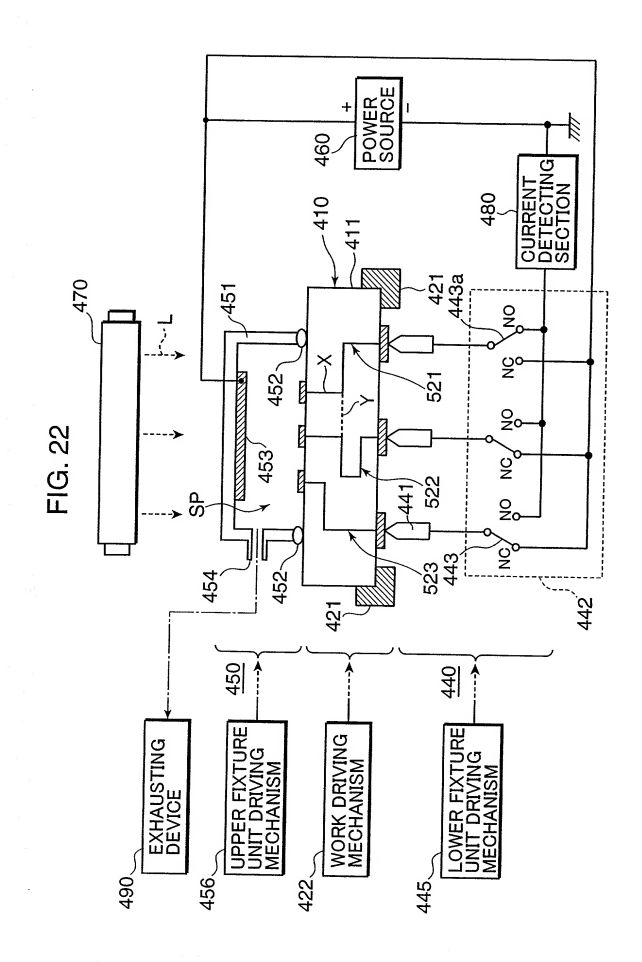
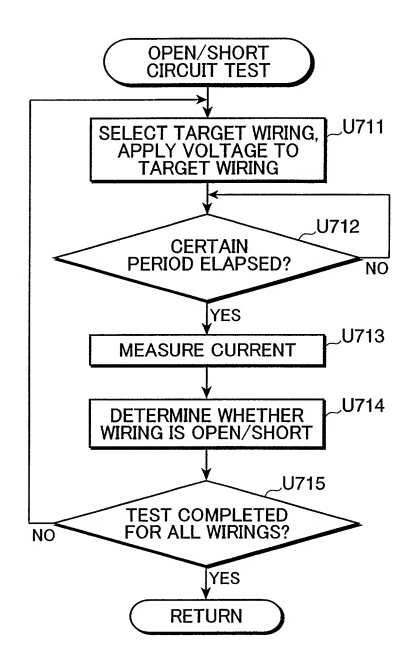


FIG. 23



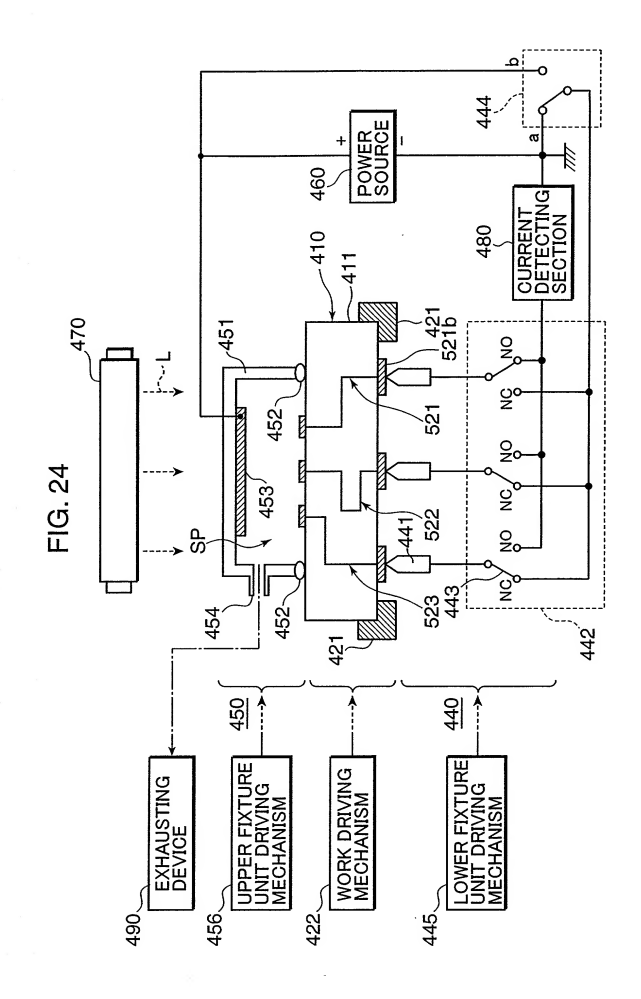


FIG. 25

